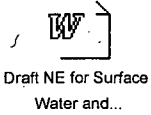


Brooks, Laura

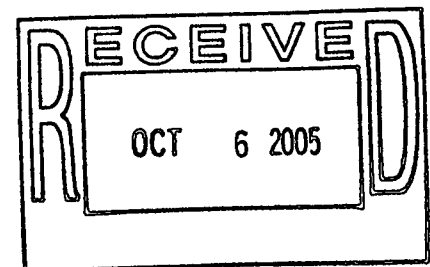
From: Kimmel.Larry@epamail.epa.gov
Sent: Thursday, August 18, 2005 9:30 AM
To: Serreze, Susan
Cc: Castaneda, Norma; Brooks, Laura; Wiemelt, Karen; Ainscough, Harlen; David Kruchek; Spreng, Carl; tbechtel@greystone.us; garcia.sam@epamail.epa.gov; aguilar.mark@epamail.epa.gov
Subject: EPA Comments - Draft N&E Surface Water and Sediment Summary Report



Susan,

A set of EPA's comments for the subject document is attached.

Larry Kimmel
EPA Remedial Project Manager
303-312-6659 office
303-808-2045 cell
kimmel.larry@epa.gov <<mailto:kimmel.larry@epa.gov>>



ADMIN RECORD

1/2

**U.S. EPA Comments
Draft Nature and Extent
Surface Water and Sediment Summary Report
July 2005**

August 18, 2005

1. **Page 5, Section 3.2.** This section states that data adequacy and quality are assessed in Volume 2 of the CRA and the results are presented in the Data Adequacy Report. Please note that the Data Adequacy Report has been submitted for regulatory agency review and comments are pending.
2. **Page 8, Section 4.2.** The first sentence of this paragraph states, "Based on the AOI screening process shown in Figure 3, 19 surface water AOIs were retained and included 6 VOCs, 6 metals, 5 radionuclides, and 2 WQP." However, Section 4.2.4 and the bottom of this page states, "Seven VOC AOIs (benzene, carbon tetrachloride, chloroform, cis-1,2-dichloroethene, tetrachloroethene, and trichloroethene) were identified in surface water. Please correct this discrepancy.
3. **Page 14, Section 6.3.1, first paragraph.** This paragraph identifies 7 surface water AOIs. However, according to Table 3, there are only 6 AOIs. Please correct this discrepancy.
4. **Page 17, Section 6.4.** The first two sentences state, "Nineteen surface water AOIs are identified and retained for further evaluation. These AOIs include 6 VOCs, 6 metals, 5 radionuclides, and 1 WQP." The numbers presented in the second sentence do not match the first sentence. Please correct this discrepancy.
5. **Table 2.** Please provide a footnote and explanation for eliminating vinyl chloride from the surface water AOI list.